

FILED

NOV 20 1998

TIMOTHY R. WALBRIDGE, CLERK
U.S. BANKRUPTCY COURT
NORTHERN DISTRICT OF OKLAHOMA

**IN THE UNITED STATES BANKRUPTCY COURT
FOR THE NORTHERN DISTRICT OF OKLAHOMA**

IN RE:)	
)	
DIGITAL IMPACT, INC.,)	Case No. 97-00806-R
)	(Chapter 7)
Debtor.)	
_____)	
SIDNEY K. SWINSON, TRUSTEE,)	
)	
Plaintiff,)	
)	
v.)	Adversary No. 98-0254-R
)	
SUMMIT FINANCIAL PRODUCTS,)	
INC., a Colorado Corporation,)	
)	
Defendant.)	

DEFAULT JUDGMENT

Sidney K. Swinson, trustee, by and through his attorney, Sidney K. Swinson, seeking the entry of a Default Judgment in this adversary proceeding pursuant to Rule 55 of the Fed. R. Civ. Pro. and Rule 7055 of the Fed. R. Bank. Pro. The Court, having examined the Affidavit and Application for Judgment by Default, finds: the Summons and Complaint have been properly served on the defendant through its registered service agent pursuant to Rule 7004 of the Fed. R. Bank. Pro.; the defendant has failed to answer or otherwise plead within 30 days of the date of the issuance of the Summons issued by the Clerk of this Court on September 8, 1998; this is a core proceeding under 28 U.S.C. § 157(b); this Court has jurisdiction over the parties and subject matter of this action pursuant to 28 U.S.C. § 1334; and therefore Judgment by Default should be entered herein granting plaintiff the relief prayed for in the Complaint.

FASKS\DIGITAL\SUMMIT.DFJ

80
DOCKETED 11-20, 1998
Clerk, U.S. Bankruptcy Court
Northern District of Oklahoma

IT IS THEREFORE ORDERED, ADJUDGED AND DECREED that Judgment be and is hereby rendered in favor of plaintiff against defendant, Summit Financial Products, in the amount of \$3,017.57, together with interest thereon at the rate of 6% *per annum* from October 28, 1997, for the cost of this action in the amount of \$150.00, and for a reasonable attorney's fee.

ENTERED this 2^o day of November, 1998.



Dana L. Rasure
United States Bankruptcy Judge

Sidney K. Swinson, OBA #8804
Gable & Gotwals
15 W. 6th St., Ste. 2000
Tulsa, OK 74119-5447
918-582-9201
918-586-8383 (fax)